

1/3

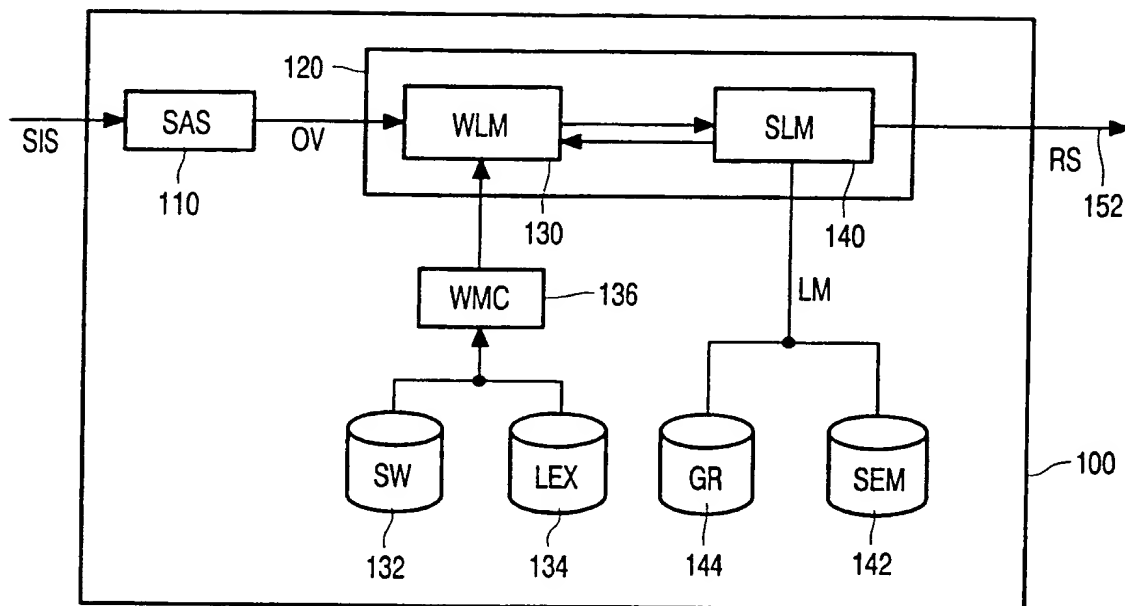


FIG. 1

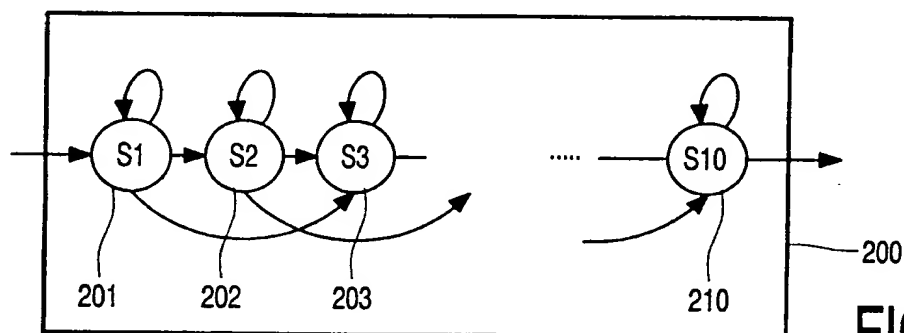


FIG. 2a

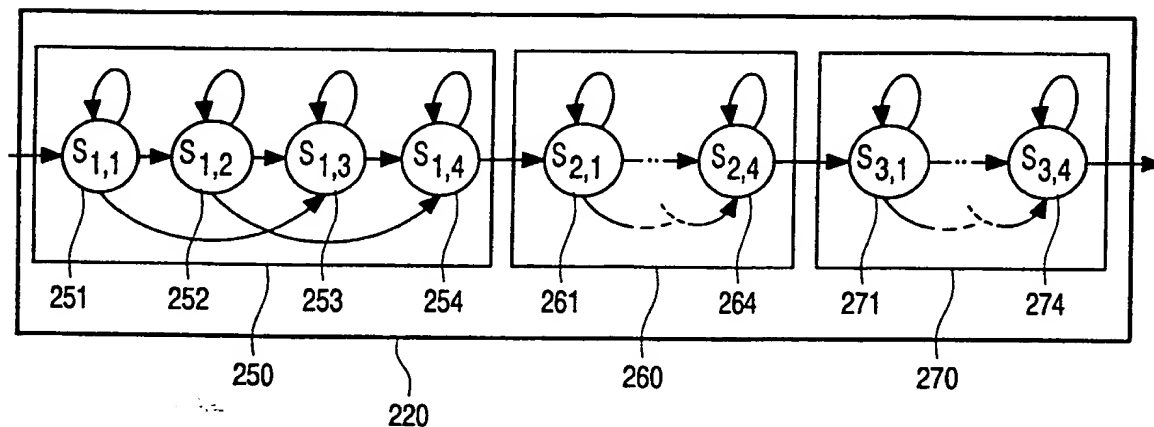


FIG. 2b

2/3

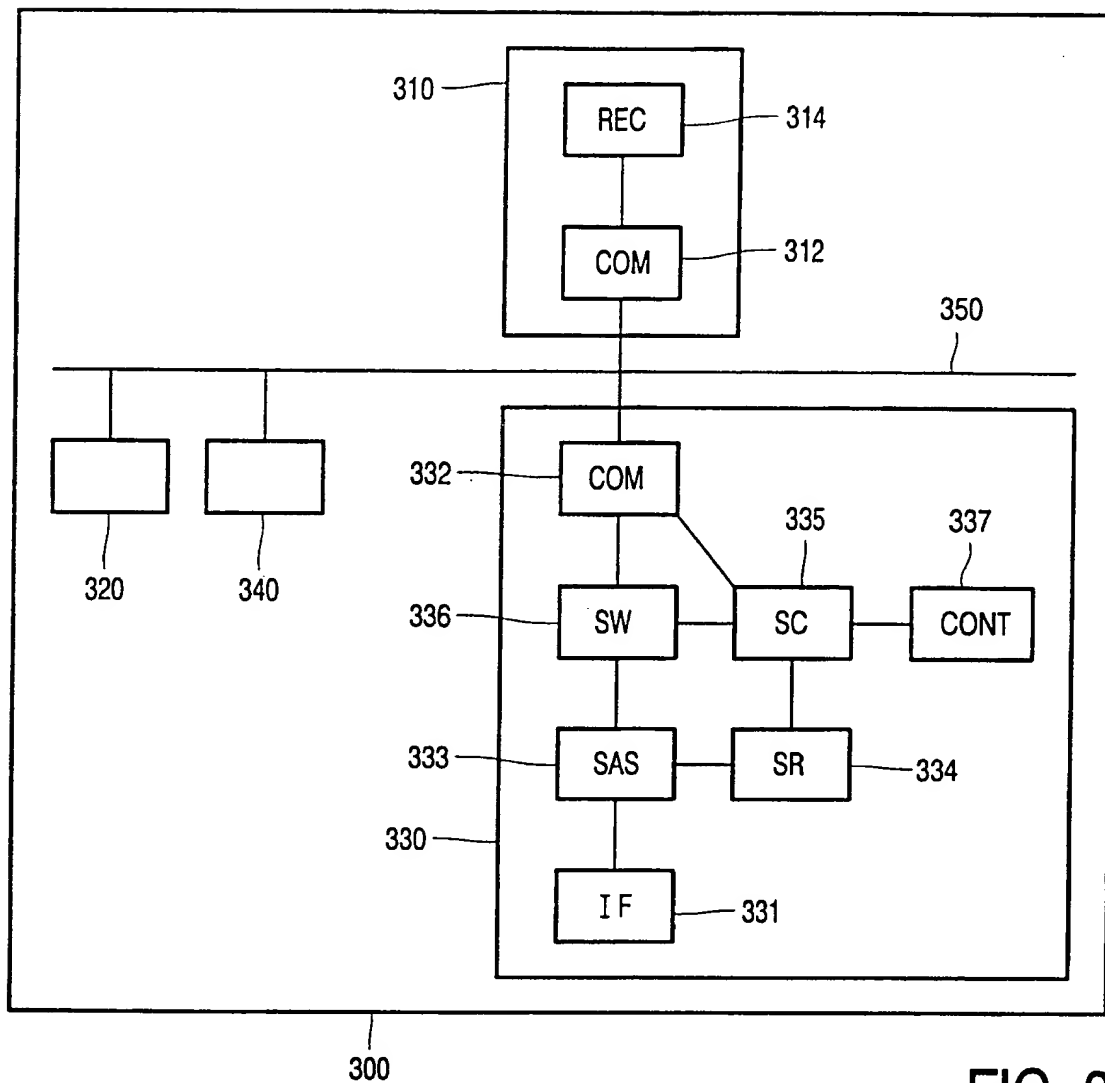


FIG. 3

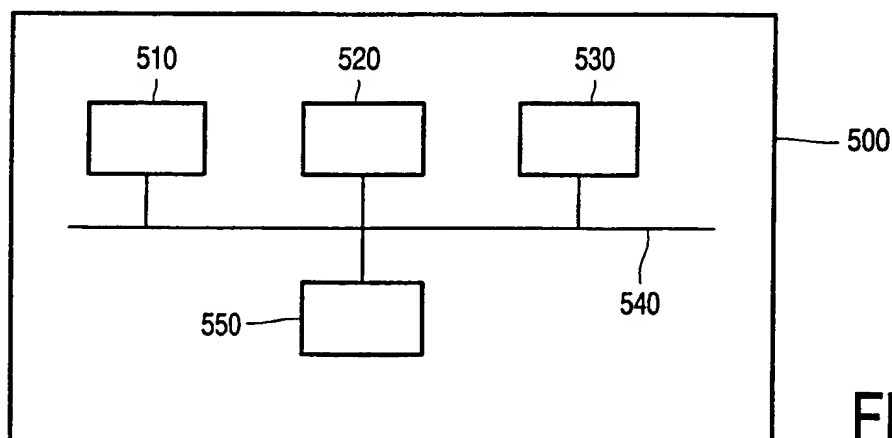


FIG. 5

FIG. 3

Diagram illustrating a network architecture. A central cloud (400) is connected to a top node (310) and two bottom nodes (410, 420). Node 410 is connected to node 320. Node 420 is connected to nodes 330 and 340.

```

sequenceDiagram
    participant 600 as Client station
    participant 610 as Internet
    participant 620 as server station

    600->>600: 640 Receive speech
    600->>600: 650 Recognize speech
    600->>610: 660 Send speech part
    610->>620: 
    620->>620: 670 Receive speech
    620->>620: 680 Recognize speech
    620->>610: 685 Return info
    610->>600: 
    600->>600: 690 Receive info
    
```

FIG. 6

FIG. 6